Special Lecture at Nagoya University Dr. Robin Murphy

Director, Center for Robot-Assisted Search and Rescue (CRASAR) at Texas A&M University

Date: Friday, September 11 2015 10:30—12:00

Venue: Lecture Hall, Noyori Materials Science

Laboratory 2F

Furo-cho, Chikusa-ku, Nagoya, Subway Meijo Line "Nagoyadaigaku" station

Title: "The Future of U.S.-Japan Robotics
Cooperation: Opening New Economic Development"

- * English-Japanese Simultaneous Translation
- * Free Admission
- * Please use public transportation because our parking lots are not available
- * Registration:

Please inform us of your intent to attend by e-mail at the International Planning Division, Nagoya University (e-mail:Intl@adm.nagoya-u.ac.jp) by Aug 31 for planning purposes. Walk-ins will be based on availability and may be required to stand or denied access depending on the number of reservations.

Outline:

This program is designed to address the role of the U.S-Japan partnership in contributing to advancing the robotic development for building a sustainable society for both countries. This program will provide specific examples of innovative developments in the U.S, especially by young people, and how robotic cooperation can lead to economic development. The speaker will provide her practical tips to young people who are seeking opportunities in this industry.



Profile:

Robin Roberson Murphy is the Raytheon Professor of Computer Science and Engineering at Texas A&M and directs the Center for Robot-Assisted Search and Rescue and an IEEE Fellow. She received a B.M.E. in mechanical engineering, a M.S. and Ph.D. in computer science in 1980, 1989, and 1992, respectively, from Georgia Tech, where she was a Rockwell International Doctoral Fellow.

Contact: Nagoya University, International Planning Division 052-789-2044

Sponsored by U.S. Consulate Nagoya, Cosponsored by Nagoya University